BID BULLETIN

Republic of the Philippines Department of Agriculture BUREAU OF FISHERIES AND AQUATIC RESOURCES MRGP Building Marasbaras, Tacloban City

bfar8bac@gmail.com

BID BULLETIN/ADDENDUM NO. <u>R8 24-01-0055-01</u>

This Addendum No. <u>R8 24-01-0055-01</u> is issued on to NOTIFY all interested bidders that the hereunder enumerated contract(s) which has undergone the Pre-Bid Conference dated December 27, 2023 has the following adjustment to wit:

Name of Contract: <u>R8 24-01-0055-01</u> "SUPPLY, DELIVERY, FABRICATION AND INSTALLATION OF HDPE CAGES WITH MOORING SYSTEM IN THE PROVINCE OF SAMAR, E. SAMAR, N. SAMAR AND BILIRAN UNDER SAAD PROJECT"

Approved Budget of the Contract: Php 7,000,000.00

Revised Description/Specifications: Section VI: Schedule of Requirements:
Place of Delivery
BILIRAN 1 module
Cabucgayan, Biliran
N. SAMAR 2 modules @
• San Jose (1)
• Palapag (1)
E. SAMAR 2 modules @
• Salcedo (1)
• San Policarpio (1)
SAMAR 5 modules @
• Villareal (1)
• Daram (1)
• Talalora (1)
• Zumarraga (2)
Section VII: Technical Specifications: Nets *4 pcs 4M x 4M x 5M Depth grow-out Net 400/12 x 14K Knotted PE Square mesh net * 4 pcs 4M x 4M x 5M Depth, nursery net 400/12 x 17K Knotted PE Square Mesh Net * 4 pcs 4M x 4M x 4M Cover net 400/12 x 17K Knotted PE Square Mesh Net *4 pcs. 4M ×4M ×4M Depth B – Net # 108, Black

Net Weight:

* 32 units **20kgs** concrete weight with \emptyset 1/4" stainless handle and \emptyset 5/16" stainless quick release hook (Cylindrical type)

ITB Posting in Philgeps:

Bidders should have completed, within **5 years** from the date of submission and receipt of bids, a contract similar to the Project

Net Weight:

* 32 units **10kgs** concrete weight with \emptyset 1/4" stainless handle and \emptyset 5/16" stainless quick release hook (Cylindrical type)

ITB Posting in Philgeps:

Bidders should have completed, within **2** years from the date of submission and receipt of bids, a contract similar to the Project

(original signed)
ATTY. DUKE LESTER B. CHUA
BAC- Vice Chairperson